STATE OF CALIFORNIA California Environmental Protection Agency

AIR RESOURCES BOARD

Job Opportunity Bulletin ASD-OHR-220 (REV. 10/02)

CLASSIFICATION: Air Resources Supervisor I	Time Base: FT	SALARY: \$7,377 – 8,965	FFD: 11/18/2010
LOCATION: Sacramento		DIVISION: PTSD	
CONTACT: Jennifer O'Hara		E-MAIL: johara@arb.ca.gov	PHONE: 916-322-0285
Please indicate position #673-772-3762-002			

MAILING ADDRESS: Air Resources Board, Planning & Technical Support Division, 1001 "I" Street, 7th Floor, Sacramento, CA 95814

Due to the Governor's Hiring Freeze Order, only internal Air Resources Board lateral candidates will be considered.

DUTIES:

The Air Quality and Transportation Planning Branch is responsible for coordinating the statewide development of clean air plans, and is leading ARB's efforts to reduce greenhouse gas emissions from passenger vehicles as part of Senate Bill 375 implementation. As part of this team, the SIP and Local Government Strategies Section focuses on local land use changes and regional transportation policies that reduce air pollution and greenhouse gas emissions through reduced vehicle use.

This section works with Air Resources Board (ARB) technical staff, air districts, regional transportation planning agencies, and local governments to draft and implement plans and strategies for meeting California's air pollution and climate change goals. The section prepares high-profile reports, presentations, and policy documents that require a high-level blend of technical and policy content. In addition, staff helps to maintain and improve ARB's databases pertaining to air quality and emissions, and apply practical and effective tools to use these data to design cost-effective strategies to improve California's air quality.

To this end, we are seeking an enthusiastic individual who has practical experience working in highly collaborative environments, and demonstrated leadership skills in both technical analyses and policy development.

DESIRABLE QUALIFICATIONS:

The successful candidate will have strong technical and policy skills and the ability to lead a team in the development of complex and politically sensitive air pollution and climate change policy recommendations. Knowledge of State Implementation Plan development, air quality control strategies, regional transportation planning, air quality and transportation modeling, local government planning, and vehicle emission estimation techniques is critical. The application deadline and following instructions are important. Please indicate position #673-772-3762-002 on your application, provide a short cover letter, an original writing sample that is no more than 3 pages (excerpts from a larger document are acceptable), and include a copy of your degrees.